The last three years were transformational for the Hawai‘i Program at Conservation International. While the purpose of an impact report is to show collective progress, the pandemic made clear the merit of finding calm in chaos, of pausing to reconnect and of rethinking systems and ways of being in the world.

In close collaboration with our partners, we had the honor of being a part of several events to advance Hawai‘i towards a more sustainable future. A future where communities work hand in hand with government and industry to respect, value, and care for Hawaiian natural and cultural resources.

During the global pause in travel, the Conservation International Hawai‘i team worked deeply with community partners and catalyzed community-based marine monitoring efforts. Supply chain issues led to action. As Hawai‘i imports nearly 50% of its seafood, shortages led to deep collaborations to provide alternatives to imported fish for a local invasive species called ta‘ape - supporting a solution where smart choices in seafood production and consumption are a win for all.

And in the last three years working with partners in government, our Conservation Policy and Incentives Lab informed the creation of landmark legislation setting the stage for tremendous advances in marine conservation finance and more informed decision-making.

It is not coincidental that while rethinking systems, our team grew to include an Indigenous Knowledge Systems Fellow to cultivate our long-standing efforts to elevate the awareness, protection and integration of Indigenous knowledge in Hawai‘i’s formal fisheries rulemaking and to share these efforts with Indigenous communities throughout the globe.

We are proud of the impact that our small team has had furthering engagement with the ocean stewardship community and the seafood industry, building and empowering ocean leadership. Without you, our partners, friends, and families in Hawai‘i, these achievements would not have been possible.

Please join us in celebrating these successes as they are wins for all of Hawai‘i.

Thank you for being part of our ‘ohana.

With gratitude,
Matt Ramsey
Informed by a feasibility study from our Conservation Policy & Incentives Lab, the state’s Division of Aquatic Resources (DAR) proposed legislation to establish an Ocean Stewardship User Fee Program. The program would provide long-term funding for ocean protection by generating up to USD$85.4 million over a 15-year period.

Conservation International Hawai‘i and Chef Huí hosted the Hawai‘i Seafood Month campaign to raise awareness around ta‘ape as a sustainable seafood choice for consumers. Despite the COVID-19 pandemic, we created a suite of virtual and in-person experiences which included a video series, online cooking demonstrations with local chefs, restaurant specials, Augmented Reality, and even a fun “Eat the Ta‘ape” Instagram game.

Conservation International Hawai‘i partnered with the Department of Education to pilot ‘Āko‘ako‘a, an interactive suite of place and culture-based middle school science courses. Implementation is ongoing in West Hawai‘i schools.

Our Conservation Policy & Incentives Lab completed a feasibility study to explore ways Hawai‘i’s lands and waters could better sequester greenhouse gases. The study helped inform the 2022 Hawai‘i Carbon-Smart Land Management Assistance Pilot Program focused on incentivizing carbon sequestration by providing compensation for climate-smart land use practices.

NA Kai ‘Ewalu (NK8), the second cohort in the Mahala Na Konohiki program launched. Ongoing mentorship and training by master lawa‘a and konohiki Uncle Mac Poepoe facilitates the inclusion of generational and local knowledge in place-based monitoring and management efforts for Hawai‘i.

Our Conservation Policy & Incentives Lab completed and submitted the Implementation plan for DAR’s new Nonresident Recreational Marine Fishing License program, paving the way for more effective management of the state’s fisheries resources.

Hawai‘i Governor David Ige signed into law the Miloli‘i Community-Based Subsistence Fishing Area, formalizing a decades-long effort, during which Conservation International Hawai‘i was a key partner, to improve fisheries and perpetuate Indigenous fishing practices in the area.

On World Oceans Day, Hawai‘i Governor David Ige signed two bills into law establishing Hawai‘i’s ocean waters and marine resources as priorities for the future. Informed by our Conservation Policy & Incentives Lab’s work, the laws establish an Ocean Stewardship Special Fund and non-resident marine recreational fishing license. Both laws will significantly increase financial support for ocean conservation and begin to fill gaps in fisheries management.

In partnership with the National Oceanic and Atmospheric Administration (NOAA) and Worcester Polytechnic Institute, Conservation International Hawai‘i mentored a cohort of students to explore ways to incorporate sustainable seafood in Hawai‘i school food programs.

The 12th annual Miloli‘i Lawa‘a ‘Ohana Camp held in June 2022 focused on honoring Nā ‘Aumakua (deified ancestors) as they are presented in our ocean environment. Interactive workshops also introduced ta‘ape as a sustainable seafood option to over 50 Hawai‘i island youth who sampled exciting new recipes.

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Conservation International Hawai‘i continued our partnership with Chef Huí to highlight ta‘ape as one of Hawaii’s sustainable seafood sources during the 2021 Hawai‘i Seafood Month. The effort engaged over 120 partners across Hawai‘i and reached an audience of over 22 million.

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Eating the Invasives: The Taʻape Project

In the 1950s and 60s, the bluestriped snapper was introduced to provide additional fishing opportunities and food sources for Hawai‘i. Locally known as taʻape, this introduced fish quickly became an invasive species, establishing themselves throughout the entire Hawaiian archipelago.

Starting in 2020, Conservation International Hawai‘i teamed up with O‘ahu-based nonprofit, Chef Hui, and over 120 fishers, chefs, and seafood businesses to show that eating taʻape is a great – and tasty – way to boost local food security, support sustainable fishing, and decrease fishing pressure on native species.

Through virtual and in-person cooking and dining experiences, media outreach, and an ambassador chef program, this market-based approach is continually transforming an invasive species into wins for Hawaii’s people, economy, and environment.

While we are proud of this tremendous success, we are even more excited that this proven model can now be expanded to address other issues. Moving forward, we will be using this collaborative market-based model to address a local and global challenge: Exploring ways to turn seafood waste into valued food and products for local communities, such as promoting whole fish cooking techniques and fish leather products.

Creating a Long-Term Conservation Funding Model: Ocean Stewardship User Fee Program

In 2020, the State of Hawai‘i contracted our Conservation Policy & Incentives Lab to develop a feasibility study for what would later be called an “Ocean Stewardship User Fee” program. The goal of the study was to explore ways that ocean tourism businesses might financially contribute to maintaining the marine ecosystems from which they profit. The study concluded that an Ocean Stewardship User Fee program had the potential to generate USD$14.4 to $85.4 million over a 15-year period.

Following the completion of the study, Hawaii’s Division of Aquatic Resources (DAR) submitted bills to the Hawai‘i State Legislature proposing the creation of an Ocean Stewardship User Fee and a special fund for the collected fees. On World Oceans Day in June 2021, Hawaii’s Governor Ige signed the Ocean Stewardship bill into law, the first of its kind in the United States. This Stewardship program is projected to improve ocean management and long-term funding for ocean protection.

“Our oceans are under continuing threats from repeated coral bleaching events, pollution, marine debris, and unsustainable fishing practices,” said DAR Administrator Brian Neilson. “The economic importance of ocean tourism requires a steady investment for critical marine management. The Ocean Stewardship Special Fund is a win-win for reefs, residents, visitors, and the economy across the state.”
In August 2022, Conservation International Hawai‘i joined the Miloli‘i community to celebrate the Miloli‘i Community-based Subsistence Fishing Area (CBSFA) as it was codified into law. The adoption of the CBSFA has resulted in improved protections for nearly 19 miles of coastline along the South Kona coast, making it the largest CBSFA in the state.

As a key partner in this 10+ year effort, Conservation International Hawai‘i worked hand in hand with the community in their efforts to improve fisheries and perpetuate Indigenous fishing practices in the area. The Miloli‘i CBSFA combines traditional Hawaiian fishing practices with modern approaches to conservation to protect and conserve fish populations, their habitats, and the communities that depend on them. This accomplishment illustrates a successful model of co-management by the lineal descendants of the area and the Department of Land and Natural Resources (DLNR). During the CBSFA signing ceremony, Hawai‘i Governor David Ige remarked, “Miloli‘i is a shining example of how we can all work together for the benefit of our marine resources, our keiki and our kūpuna.” Conservation International Hawai‘i will continue to stand with the Miloli‘i Community and contribute to the vision of Aloha ʻĀina (“love of the land”) in and for Miloli‘i.

In collaboration with the Ka Huli Ao Center for Excellence in Native Hawaiian Law, two Native Hawaiian second-year law students were hired as interns to support research into the challenges and opportunities to protect and equitably share Indigenous, traditional, and local knowledge in collaborative research relationships. Their foundational research is opening doors for tremendous opportunities to improve Indigenous partnerships and catalyze transformation across Hawai‘i.

Since 2020, Conservation International Hawai‘i has developed several new opportunities and programs to cultivate ocean champions in critical areas of need: Indigenous knowledge, seafood, tourism, and law. By providing opportunities to learn from, participate in, and lead a diversity of ocean conservation efforts we fostered the development of over 40 passionate conservation leaders. In partnership with six universities and ten community partners, we were honored to host and mentor 22 undergraduate and law students and 21 seasoned community leaders to advance the understanding, use, and protection of Indigenous, traditional, and local marine knowledge, catalyze the creation of ocean conservation finance strategies, and explore solutions to island seafood security.

While these efforts were designed to create opportunities for leadership development, in many cases, we became learners. The students and community leaders not only advanced conservation efforts in Hawai‘i, but also provided important insights on how we as a local and global organization can improve collaboration and equity in our engagements with communities in Hawai‘i and throughout the globe.
Your support and partnership helps us create a healthy, productive and prosperous Hawai‘i, now and into the future.